

# Global Composite Melt-blown Filtration Material for Pocket Filters Market Research Report 2023

<https://marketpublishers.com/r/G55100F41E4FEN.html>

Date: December 2023

Pages: 109

Price: US\$ 2,900.00 (Single User License)

ID: G55100F41E4FEN

## Abstracts

According to QYResearch's new survey, global Composite Melt-blown Filtration Material for Pocket Filters market is projected to reach US\$ million in 2029, increasing from US\$ million in 2022, with the CAGR of % during the period of 2023 to 2029.

the global composite melt-blown filtration material market for pocket filters is experiencing growth due to increasing concerns about air quality, regulatory compliance, and advancements in technology. Manufacturers that offer high-quality, efficient, and customizable filtration materials while meeting industry standards are well-positioned to meet the evolving demand for cleaner air and improved filtration solutions.

## Report Scope

This report, based on historical analysis (2018-2022) and forecast calculation (2023-2029), aims to help readers to get a comprehensive understanding of global Composite Melt-blown Filtration Material for Pocket Filters market with multiple angles, which provides sufficient supports to readers' strategy and decision making.

## By Company

Berry Global

Kimberly-Clark

Toray

Monadnock Non-Wovens

Mativ

Lydall

H&V

Mitsui Chemicals

Fitesa

Don & Low

Welcron Group

Zisun Technology

Xinlong Group

Handanhy

Mingguan

### Segment by Type

Net Weight 85-90 (g/m<sup>2</sup>)

Net Weight 90-100 (g/m<sup>2</sup>)

Net Weight Above 100 (g/m<sup>2</sup>)

### Segment by Application

Household Air Cleaners

Car Air Conditioners

Other

## Production by Region

North America

Europe

China

Japan

## Consumption by Region

North America

United States

Canada

Europe

Germany

France

U.K.

Italy

Russia

Asia-Pacific

China

Japan

South Korea

China Taiwan

Southeast Asia

India

Latin America, Middle East & Africa

Mexico

Brazil

Turkey

GCC Countries

The Composite Melt-blown Filtration Material for Pocket Filters report covers below items:

Chapter 1: Product Basic Information (Definition, type and application)

Chapter 2: Manufacturers' Competition Patterns

Chapter 3: Production Region Distribution and Analysis

Chapter 4: Country Level Sales Analysis

Chapter 5: Product Type Analysis

Chapter 6: Product Application Analysis

Chapter 7: Manufacturers' Outline

Chapter 8: Industry Chain, Market Channel and Customer Analysis

Chapter 9: Market Opportunities and Challenges

Chapter 10: Market Conclusions

Chapter 11: Research Methodology and Data Source

## Contents

### **1 COMPOSITE MELT-BLOWN FILTRATION MATERIAL FOR POCKET FILTERS MARKET OVERVIEW**

#### 1.1 Product Definition

#### 1.2 Composite Melt-blown Filtration Material for Pocket Filters Segment by Type

##### 1.2.1 Global Composite Melt-blown Filtration Material for Pocket Filters Market Value Growth Rate Analysis by Type 2022 VS 2029

##### 1.2.2 Net Weight 85-90 (g/m<sup>2</sup>)

##### 1.2.3 Net Weight 90-100 (g/m<sup>2</sup>)

##### 1.2.4 Net Weight Above 100 (g/m<sup>2</sup>)

#### 1.3 Composite Melt-blown Filtration Material for Pocket Filters Segment by Application

##### 1.3.1 Global Composite Melt-blown Filtration Material for Pocket Filters Market Value Growth Rate Analysis by Application: 2022 VS 2029

##### 1.3.2 Household Air Cleaners

##### 1.3.3 Car Air Conditioners

##### 1.3.4 Other

#### 1.4 Global Market Growth Prospects

##### 1.4.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Estimates and Forecasts (2018-2029)

##### 1.4.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production Capacity Estimates and Forecasts (2018-2029)

##### 1.4.3 Global Composite Melt-blown Filtration Material for Pocket Filters Production Estimates and Forecasts (2018-2029)

##### 1.4.4 Global Composite Melt-blown Filtration Material for Pocket Filters Market Average Price Estimates and Forecasts (2018-2029)

#### 1.5 Assumptions and Limitations

### **2 MARKET COMPETITION BY MANUFACTURERS**

#### 2.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Manufacturers (2018-2023)

#### 2.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Market Share by Manufacturers (2018-2023)

#### 2.3 Global Key Players of Composite Melt-blown Filtration Material for Pocket Filters, Industry Ranking, 2021 VS 2022 VS 2023

#### 2.4 Global Composite Melt-blown Filtration Material for Pocket Filters Market Share by Company Type (Tier 1, Tier 2 and Tier 3)

2.5 Global Composite Melt-blown Filtration Material for Pocket Filters Average Price by Manufacturers (2018-2023)

2.6 Global Key Manufacturers of Composite Melt-blown Filtration Material for Pocket Filters, Manufacturing Base Distribution and Headquarters

2.7 Global Key Manufacturers of Composite Melt-blown Filtration Material for Pocket Filters, Product Offered and Application

2.8 Global Key Manufacturers of Composite Melt-blown Filtration Material for Pocket Filters, Date of Enter into This Industry

2.9 Composite Melt-blown Filtration Material for Pocket Filters Market Competitive Situation and Trends

2.9.1 Composite Melt-blown Filtration Material for Pocket Filters Market Concentration Rate

2.9.2 Global 5 and 10 Largest Composite Melt-blown Filtration Material for Pocket Filters Players Market Share by Revenue

2.10 Mergers & Acquisitions, Expansion

### **3 COMPOSITE MELT-BLOWN FILTRATION MATERIAL FOR POCKET FILTERS PRODUCTION BY REGION**

3.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Estimates and Forecasts by Region: 2018 VS 2022 VS 2029

3.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Region (2018-2029)

3.2.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Market Share by Region (2018-2023)

3.2.2 Global Forecasted Production Value of Composite Melt-blown Filtration Material for Pocket Filters by Region (2024-2029)

3.3 Global Composite Melt-blown Filtration Material for Pocket Filters Production Estimates and Forecasts by Region: 2018 VS 2022 VS 2029

3.4 Global Composite Melt-blown Filtration Material for Pocket Filters Production by Region (2018-2029)

3.4.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Region (2018-2023)

3.4.2 Global Forecasted Production of Composite Melt-blown Filtration Material for Pocket Filters by Region (2024-2029)

3.5 Global Composite Melt-blown Filtration Material for Pocket Filters Market Price Analysis by Region (2018-2023)

3.6 Global Composite Melt-blown Filtration Material for Pocket Filters Production and Value, Year-over-Year Growth

3.6.1 North America Composite Melt-blown Filtration Material for Pocket Filters Production Value Estimates and Forecasts (2018-2029)

3.6.2 Europe Composite Melt-blown Filtration Material for Pocket Filters Production Value Estimates and Forecasts (2018-2029)

3.6.3 China Composite Melt-blown Filtration Material for Pocket Filters Production Value Estimates and Forecasts (2018-2029)

3.6.4 Japan Composite Melt-blown Filtration Material for Pocket Filters Production Value Estimates and Forecasts (2018-2029)

## **4 COMPOSITE MELT-BLOWN FILTRATION MATERIAL FOR POCKET FILTERS CONSUMPTION BY REGION**

4.1 Global Composite Melt-blown Filtration Material for Pocket Filters Consumption Estimates and Forecasts by Region: 2018 VS 2022 VS 2029

4.2 Global Composite Melt-blown Filtration Material for Pocket Filters Consumption by Region (2018-2029)

4.2.1 Global Composite Melt-blown Filtration Material for Pocket Filters Consumption by Region (2018-2023)

4.2.2 Global Composite Melt-blown Filtration Material for Pocket Filters Forecasted Consumption by Region (2024-2029)

4.3 North America

4.3.1 North America Composite Melt-blown Filtration Material for Pocket Filters Consumption Growth Rate by Country: 2018 VS 2022 VS 2029

4.3.2 North America Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2018-2029)

4.3.3 United States

4.3.4 Canada

4.4 Europe

4.4.1 Europe Composite Melt-blown Filtration Material for Pocket Filters Consumption Growth Rate by Country: 2018 VS 2022 VS 2029

4.4.2 Europe Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2018-2029)

4.4.3 Germany

4.4.4 France

4.4.5 U.K.

4.4.6 Italy

4.4.7 Russia

4.5 Asia Pacific

4.5.1 Asia Pacific Composite Melt-blown Filtration Material for Pocket Filters



Consumption Growth Rate by Region: 2018 VS 2022 VS 2029

4.5.2 Asia Pacific Composite Melt-blown Filtration Material for Pocket Filters

Consumption by Region (2018-2029)

4.5.3 China

4.5.4 Japan

4.5.5 South Korea

4.5.6 China Taiwan

4.5.7 Southeast Asia

4.5.8 India

4.6 Latin America, Middle East & Africa

4.6.1 Latin America, Middle East & Africa Composite Melt-blown Filtration Material for Pocket Filters Consumption Growth Rate by Country: 2018 VS 2022 VS 2029

4.6.2 Latin America, Middle East & Africa Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2018-2029)

4.6.3 Mexico

4.6.4 Brazil

4.6.5 Turkey

## **5 SEGMENT BY TYPE**

5.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production by Type (2018-2029)

5.1.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production by Type (2018-2023)

5.1.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production by Type (2024-2029)

5.1.3 Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Type (2018-2029)

5.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Type (2018-2029)

5.2.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Type (2018-2023)

5.2.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Type (2024-2029)

5.2.3 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Market Share by Type (2018-2029)

5.3 Global Composite Melt-blown Filtration Material for Pocket Filters Price by Type (2018-2029)

## **6 SEGMENT BY APPLICATION**

6.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production by Application (2018-2029)

6.1.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production by Application (2018-2023)

6.1.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production by Application (2024-2029)

6.1.3 Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Application (2018-2029)

6.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Application (2018-2029)

6.2.1 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Application (2018-2023)

6.2.2 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Application (2024-2029)

6.2.3 Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Market Share by Application (2018-2029)

6.3 Global Composite Melt-blown Filtration Material for Pocket Filters Price by Application (2018-2029)

## **7 KEY COMPANIES PROFILED**

7.1 Berry Global

7.1.1 Berry Global Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.1.2 Berry Global Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.1.3 Berry Global Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.1.4 Berry Global Main Business and Markets Served

7.1.5 Berry Global Recent Developments/Updates

7.2 Kimberly-Clark

7.2.1 Kimberly-Clark Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.2.2 Kimberly-Clark Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.2.3 Kimberly-Clark Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

- 7.2.4 Kimberly-Clark Main Business and Markets Served
- 7.2.5 Kimberly-Clark Recent Developments/Updates
- 7.3 Toray
  - 7.3.1 Toray Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
  - 7.3.2 Toray Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio
  - 7.3.3 Toray Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)
  - 7.3.4 Toray Main Business and Markets Served
  - 7.3.5 Toray Recent Developments/Updates
- 7.4 Monadnock Non-Wovens
  - 7.4.1 Monadnock Non-Wovens Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
  - 7.4.2 Monadnock Non-Wovens Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio
  - 7.4.3 Monadnock Non-Wovens Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)
  - 7.4.4 Monadnock Non-Wovens Main Business and Markets Served
  - 7.4.5 Monadnock Non-Wovens Recent Developments/Updates
- 7.5 Mativ
  - 7.5.1 Mativ Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
  - 7.5.2 Mativ Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio
  - 7.5.3 Mativ Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)
  - 7.5.4 Mativ Main Business and Markets Served
  - 7.5.5 Mativ Recent Developments/Updates
- 7.6 Lydall
  - 7.6.1 Lydall Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
  - 7.6.2 Lydall Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio
  - 7.6.3 Lydall Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)
  - 7.6.4 Lydall Main Business and Markets Served
  - 7.6.5 Lydall Recent Developments/Updates
- 7.7 H&V

7.7.1 H&V Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.7.2 H&V Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.7.3 H&V Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.7.4 H&V Main Business and Markets Served

7.7.5 H&V Recent Developments/Updates

7.8 Mitsui Chemicals

7.8.1 Mitsui Chemicals Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.8.2 Mitsui Chemicals Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.8.3 Mitsui Chemicals Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.8.4 Mitsui Chemicals Main Business and Markets Served

7.8.5 Mitsui Chemicals Recent Developments/Updates

7.9 Fitesa

7.9.1 Fitesa Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.9.2 Fitesa Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.9.3 Fitesa Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.9.4 Fitesa Main Business and Markets Served

7.9.5 Fitesa Recent Developments/Updates

7.10 Don & Low

7.10.1 Don & Low Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.10.2 Don & Low Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.10.3 Don & Low Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.10.4 Don & Low Main Business and Markets Served

7.10.5 Don & Low Recent Developments/Updates

7.11 Welcron Group

7.11.1 Welcron Group Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.11.2 Welcron Group Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.11.3 Welcron Group Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.11.4 Welcron Group Main Business and Markets Served

7.11.5 Welcron Group Recent Developments/Updates

7.12 Zisun Technology

7.12.1 Zisun Technology Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.12.2 Zisun Technology Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.12.3 Zisun Technology Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.12.4 Zisun Technology Main Business and Markets Served

7.12.5 Zisun Technology Recent Developments/Updates

7.13 Xinlong Group

7.13.1 Xinlong Group Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.13.2 Xinlong Group Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.13.3 Xinlong Group Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.13.4 Xinlong Group Main Business and Markets Served

7.13.5 Xinlong Group Recent Developments/Updates

7.14 Handanhy

7.14.1 Handanhy Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.14.2 Handanhy Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.14.3 Handanhy Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.14.4 Handanhy Main Business and Markets Served

7.14.5 Handanhy Recent Developments/Updates

7.15 Mingguan

7.15.1 Mingguan Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

7.15.2 Mingguan Composite Melt-blown Filtration Material for Pocket Filters Product Portfolio

7.15.3 Mingguan Composite Melt-blown Filtration Material for Pocket Filters Production, Value, Price and Gross Margin (2018-2023)

7.15.4 Mingguan Main Business and Markets Served

#### 7.15.5 Mingguan Recent Developments/Updates

### **8 INDUSTRY CHAIN AND SALES CHANNELS ANALYSIS**

#### 8.1 Composite Melt-blown Filtration Material for Pocket Filters Industry Chain Analysis

#### 8.2 Composite Melt-blown Filtration Material for Pocket Filters Key Raw Materials

##### 8.2.1 Key Raw Materials

##### 8.2.2 Raw Materials Key Suppliers

#### 8.3 Composite Melt-blown Filtration Material for Pocket Filters Production Mode & Process

#### 8.4 Composite Melt-blown Filtration Material for Pocket Filters Sales and Marketing

##### 8.4.1 Composite Melt-blown Filtration Material for Pocket Filters Sales Channels

##### 8.4.2 Composite Melt-blown Filtration Material for Pocket Filters Distributors

#### 8.5 Composite Melt-blown Filtration Material for Pocket Filters Customers

### **9 COMPOSITE MELT-BLOWN FILTRATION MATERIAL FOR POCKET FILTERS MARKET DYNAMICS**

#### 9.1 Composite Melt-blown Filtration Material for Pocket Filters Industry Trends

#### 9.2 Composite Melt-blown Filtration Material for Pocket Filters Market Drivers

#### 9.3 Composite Melt-blown Filtration Material for Pocket Filters Market Challenges

#### 9.4 Composite Melt-blown Filtration Material for Pocket Filters Market Restraints

### **10 RESEARCH FINDING AND CONCLUSION**

### **11 METHODOLOGY AND DATA SOURCE**

#### 11.1 Methodology/Research Approach

##### 11.1.1 Research Programs/Design

##### 11.1.2 Market Size Estimation

##### 11.1.3 Market Breakdown and Data Triangulation

#### 11.2 Data Source

##### 11.2.1 Secondary Sources

##### 11.2.2 Primary Sources

#### 11.3 Author List

#### 11.4 Disclaimer

## List Of Tables

### LIST OF TABLES

Table 1. Global Composite Melt-blown Filtration Material for Pocket Filters Market Value by Type, (US\$ Million) & (2022 VS 2029)

Table 2. Global Composite Melt-blown Filtration Material for Pocket Filters Market Value by Application, (US\$ Million) & (2022 VS 2029)

Table 3. Global Composite Melt-blown Filtration Material for Pocket Filters Production Capacity (Kiloton) by Manufacturers in 2022

Table 4. Global Composite Melt-blown Filtration Material for Pocket Filters Production by Manufacturers (2018-2023) & (Kiloton)

Table 5. Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Manufacturers (2018-2023)

Table 6. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Manufacturers (2018-2023) & (US\$ Million)

Table 7. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Share by Manufacturers (2018-2023)

Table 8. Global Composite Melt-blown Filtration Material for Pocket Filters Industry Ranking 2021 VS 2022 VS 2023

Table 9. Company Type (Tier 1, Tier 2 and Tier 3) & (based on the Revenue in Composite Melt-blown Filtration Material for Pocket Filters as of 2022)

Table 10. Global Market Composite Melt-blown Filtration Material for Pocket Filters Average Price by Manufacturers (US\$/Ton) & (2018-2023)

Table 11. Manufacturers Composite Melt-blown Filtration Material for Pocket Filters Production Sites and Area Served

Table 12. Manufacturers Composite Melt-blown Filtration Material for Pocket Filters Product Types

Table 13. Global Composite Melt-blown Filtration Material for Pocket Filters Manufacturers Market Concentration Ratio (CR5 and HHI)

Table 14. Mergers & Acquisitions, Expansion

Table 15. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Region: 2018 VS 2022 VS 2029 (US\$ Million)

Table 16. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) by Region (2018-2023)

Table 17. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Market Share by Region (2018-2023)

Table 18. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) Forecast by Region (2024-2029)

Table 19. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Market Share Forecast by Region (2024-2029)

Table 20. Global Composite Melt-blown Filtration Material for Pocket Filters Production Comparison by Region: 2018 VS 2022 VS 2029 (Kiloton)

Table 21. Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton) by Region (2018-2023)

Table 22. Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Region (2018-2023)

Table 23. Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton) Forecast by Region (2024-2029)

Table 24. Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share Forecast by Region (2024-2029)

Table 25. Global Composite Melt-blown Filtration Material for Pocket Filters Market Average Price (US\$/Ton) by Region (2018-2023)

Table 26. Global Composite Melt-blown Filtration Material for Pocket Filters Market Average Price (US\$/Ton) by Region (2024-2029)

Table 27. Global Composite Melt-blown Filtration Material for Pocket Filters Consumption Growth Rate by Region: 2018 VS 2022 VS 2029 (Kiloton)

Table 28. Global Composite Melt-blown Filtration Material for Pocket Filters Consumption by Region (2018-2023) & (Kiloton)

Table 29. Global Composite Melt-blown Filtration Material for Pocket Filters Consumption Market Share by Region (2018-2023)

Table 30. Global Composite Melt-blown Filtration Material for Pocket Filters Forecasted Consumption by Region (2024-2029) & (Kiloton)

Table 31. Global Composite Melt-blown Filtration Material for Pocket Filters Forecasted Consumption Market Share by Region (2018-2023)

Table 32. North America Composite Melt-blown Filtration Material for Pocket Filters Consumption Growth Rate by Country: 2018 VS 2022 VS 2029 (Kiloton)

Table 33. North America Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2018-2023) & (Kiloton)

Table 34. North America Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2024-2029) & (Kiloton)

Table 35. Europe Composite Melt-blown Filtration Material for Pocket Filters Consumption Growth Rate by Country: 2018 VS 2022 VS 2029 (Kiloton)

Table 36. Europe Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2018-2023) & (Kiloton)

Table 37. Europe Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2024-2029) & (Kiloton)

Table 38. Asia Pacific Composite Melt-blown Filtration Material for Pocket Filters



Consumption Growth Rate by Region: 2018 VS 2022 VS 2029 (Kiloton)

Table 39. Asia Pacific Composite Melt-blown Filtration Material for Pocket Filters Consumption by Region (2018-2023) & (Kiloton)

Table 40. Asia Pacific Composite Melt-blown Filtration Material for Pocket Filters Consumption by Region (2024-2029) & (Kiloton)

Table 41. Latin America, Middle East & Africa Composite Melt-blown Filtration Material for Pocket Filters Consumption Growth Rate by Country: 2018 VS 2022 VS 2029 (Kiloton)

Table 42. Latin America, Middle East & Africa Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2018-2023) & (Kiloton)

Table 43. Latin America, Middle East & Africa Composite Melt-blown Filtration Material for Pocket Filters Consumption by Country (2024-2029) & (Kiloton)

Table 44. Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton) by Type (2018-2023)

Table 45. Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton) by Type (2024-2029)

Table 46. Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Type (2018-2023)

Table 47. Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Type (2024-2029)

Table 48. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) by Type (2018-2023)

Table 49. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) by Type (2024-2029)

Table 50. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Share by Type (2018-2023)

Table 51. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Share by Type (2024-2029)

Table 52. Global Composite Melt-blown Filtration Material for Pocket Filters Price (US\$/Ton) by Type (2018-2023)

Table 53. Global Composite Melt-blown Filtration Material for Pocket Filters Price (US\$/Ton) by Type (2024-2029)

Table 54. Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton) by Application (2018-2023)

Table 55. Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton) by Application (2024-2029)

Table 56. Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Application (2018-2023)

Table 57. Global Composite Melt-blown Filtration Material for Pocket Filters Production

**Market Share by Application (2024-2029)**

Table 58. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) by Application (2018-2023)

Table 59. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) by Application (2024-2029)

Table 60. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Share by Application (2018-2023)

Table 61. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Share by Application (2024-2029)

Table 62. Global Composite Melt-blown Filtration Material for Pocket Filters Price (US\$/Ton) by Application (2018-2023)

Table 63. Global Composite Melt-blown Filtration Material for Pocket Filters Price (US\$/Ton) by Application (2024-2029)

Table 64. Berry Global Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 65. Berry Global Specification and Application

Table 66. Berry Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kilaton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 67. Berry Global Main Business and Markets Served

Table 68. Berry Global Recent Developments/Updates

Table 69. Kimberly-Clark Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 70. Kimberly-Clark Specification and Application

Table 71. Kimberly-Clark Composite Melt-blown Filtration Material for Pocket Filters Production (Kilaton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 72. Kimberly-Clark Main Business and Markets Served

Table 73. Kimberly-Clark Recent Developments/Updates

Table 74. Toray Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 75. Toray Specification and Application

Table 76. Toray Composite Melt-blown Filtration Material for Pocket Filters Production (Kilaton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 77. Toray Main Business and Markets Served

Table 78. Toray Recent Developments/Updates

Table 79. Monadnock Non-Wovens Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 80. Monadnock Non-Wovens Specification and Application

Table 81. Monadnock Non-Wovens Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 82. Monadnock Non-Wovens Main Business and Markets Served

Table 83. Monadnock Non-Wovens Recent Developments/Updates

Table 84. Mativ Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 85. Mativ Specification and Application

Table 86. Mativ Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 87. Mativ Main Business and Markets Served

Table 88. Mativ Recent Developments/Updates

Table 89. Lydall Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 90. Lydall Specification and Application

Table 91. Lydall Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 92. Lydall Main Business and Markets Served

Table 93. Lydall Recent Developments/Updates

Table 94. H&V Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 95. H&V Specification and Application

Table 96. H&V Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 97. H&V Main Business and Markets Served

Table 98. H&V Recent Developments/Updates

Table 99. Mitsui Chemicals Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 100. Mitsui Chemicals Specification and Application

Table 101. Mitsui Chemicals Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

Table 102. Mitsui Chemicals Main Business and Markets Served

Table 103. Mitsui Chemicals Recent Developments/Updates

Table 104. Fitesa Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 105. Fitesa Specification and Application

Table 106. Fitesa Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)

- Table 107. Fitesa Main Business and Markets Served
- Table 108. Fitesa Recent Developments/Updates
- Table 109. Don & Low Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
- Table 110. Don & Low Specification and Application
- Table 111. Don & Low Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)
- Table 112. Don & Low Main Business and Markets Served
- Table 113. Don & Low Recent Developments/Updates
- Table 114. Welcron Group Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
- Table 115. Welcron Group Specification and Application
- Table 116. Welcron Group Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)
- Table 117. Welcron Group Main Business and Markets Served
- Table 118. Welcron Group Recent Developments/Updates
- Table 119. Zisun Technology Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
- Table 120. Zisun Technology Specification and Application
- Table 121. Zisun Technology Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)
- Table 122. Zisun Technology Main Business and Markets Served
- Table 123. Zisun Technology Recent Developments/Updates
- Table 124. Xinlong Group Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
- Table 125. Xinlong Group Specification and Application
- Table 126. Xinlong Group Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin (2018-2023)
- Table 127. Xinlong Group Main Business and Markets Served
- Table 128. Xinlong Group Recent Developments/Updates
- Table 129. Handanhy Composite Melt-blown Filtration Material for Pocket Filters Corporation Information
- Table 130. Handanhy Specification and Application
- Table 131. Handanhy Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin

(2018-2023)

Table 132. Handanhy Main Business and Markets Served

Table 133. Handanhy Recent Developments/Updates

Table 134. Handanhy Composite Melt-blown Filtration Material for Pocket Filters Corporation Information

Table 135. Mingguan Specification and Application

Table 136. Mingguan Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton), Value (US\$ Million), Price (US\$/Ton) and Gross Margin

(2018-2023)

Table 137. Mingguan Main Business and Markets Served

Table 138. Mingguan Recent Developments/Updates

Table 139. Key Raw Materials Lists

Table 140. Raw Materials Key Suppliers Lists

Table 141. Composite Melt-blown Filtration Material for Pocket Filters Distributors List

Table 142. Composite Melt-blown Filtration Material for Pocket Filters Customers List

Table 143. Composite Melt-blown Filtration Material for Pocket Filters Market Trends

Table 144. Composite Melt-blown Filtration Material for Pocket Filters Market Drivers

Table 145. Composite Melt-blown Filtration Material for Pocket Filters Market Challenges

Table 146. Composite Melt-blown Filtration Material for Pocket Filters Market Restraints

Table 147. Research Programs/Design for This Report

Table 148. Key Data Information from Secondary Sources

Table 149. Key Data Information from Primary Sources

## List Of Figures

### LIST OF FIGURES

- Figure 1. Product Picture of Composite Melt-blown Filtration Material for Pocket Filters
- Figure 2. Global Composite Melt-blown Filtration Material for Pocket Filters Market Value by Type, (US\$ Million) & (2022 VS 2029)
- Figure 3. Global Composite Melt-blown Filtration Material for Pocket Filters Market Share by Type: 2022 VS 2029
- Figure 4. Net Weight 85-90 (g/m<sup>2</sup>) Product Picture
- Figure 5. Net Weight 90-100 (g/m<sup>2</sup>) Product Picture
- Figure 6. Net Weight Above 100 (g/m<sup>2</sup>) Product Picture
- Figure 7. Global Composite Melt-blown Filtration Material for Pocket Filters Market Value by Application, (US\$ Million) & (2022 VS 2029)
- Figure 8. Global Composite Melt-blown Filtration Material for Pocket Filters Market Share by Application: 2022 VS 2029
- Figure 9. Household Air Cleaners
- Figure 10. Car Air Conditioners
- Figure 11. Other
- Figure 12. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million), 2018 VS 2022 VS 2029
- Figure 13. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) & (2018-2029)
- Figure 14. Global Composite Melt-blown Filtration Material for Pocket Filters Production Capacity (Kiloton) & (2018-2029)
- Figure 15. Global Composite Melt-blown Filtration Material for Pocket Filters Production (Kiloton) & (2018-2029)
- Figure 16. Global Composite Melt-blown Filtration Material for Pocket Filters Average Price (US\$/Ton) & (2018-2029)
- Figure 17. Composite Melt-blown Filtration Material for Pocket Filters Report Years Considered
- Figure 18. Composite Melt-blown Filtration Material for Pocket Filters Production Share by Manufacturers in 2022
- Figure 19. Composite Melt-blown Filtration Material for Pocket Filters Market Share by Company Type (Tier 1, Tier 2, and Tier 3): 2018 VS 2022
- Figure 20. The Global 5 and 10 Largest Players: Market Share by Composite Melt-blown Filtration Material for Pocket Filters Revenue in 2022
- Figure 21. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value by Region: 2018 VS 2022 VS 2029 (US\$ Million)

Figure 22. Global Composite Melt-blown Filtration Material for Pocket Filters Production Value Market Share by Region: 2018 VS 2022 VS 2029

Figure 23. Global Composite Melt-blown Filtration Material for Pocket Filters Production Comparison by Region: 2018 VS 2022 VS 2029 (Kiloton)

Figure 24. Global Composite Melt-blown Filtration Material for Pocket Filters Production Market Share by Region: 2018 VS 2022 VS 2029

Figure 25. North America Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 26. Europe Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 27. China Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 28. Japan Composite Melt-blown Filtration Material for Pocket Filters Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 29. Global Composite Melt-blown Filtration Material for Pocket Filters Consumption by Region: 2018 VS 2022 VS 2029 (Kiloton)

Figure 30. Global Composite Melt-blown Filtration Material for Pocket Filters Consumption Market Share by Region: 2018 VS 2022 VS 2029

Figure 31. North America Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 32. North America Composite Melt-blown Filtration Material for Pocket Filters Consumption Market Share by Country (2018-2029)

Figure 33. Canada Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 34. U.S. Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 35. Europe Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 36. Europe Composite Melt-blown Filtration Material for Pocket Filters Consumption Market Share by Country (2018-2029)

Figure 37. Germany Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 38. France Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 39. U.K. Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 40. Italy Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 41. Russia Composite Melt-blown Filtration Material for Pocket Filters

Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 42. Asia Pacific Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 43. Asia Pacific Composite Melt-blown Filtration Material for Pocket Filters Consumption Market Share by Regions (2018-2029)

Figure 44. China Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 45. Japan Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 46. South Korea Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 47. China Taiwan Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 48. Southeast Asia Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 49. India Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 50. Latin America, Middle East & Africa Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 51. Latin America, Middle East & Africa Composite Melt-blown Filtration Material for Pocket Filters Consumption Market Share by Country (2018-2029)

Figure 52. Mexico Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 53. Brazil Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 54. Turkey Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 55. GCC Countries Composite Melt-blown Filtration Material for Pocket Filters Consumption and Growth Rate (2018-2023) & (Kiloton)

Figure 56. Global Production Market Share of Composite Melt-blown Filtration Material for Pocket Filters by Type (2018-2029)

Figure 57. Global Production Value Market Share of Composite Melt-blown Filtration Material for Pocket Filters by Type (2018-2029)

Figure 58. Global Composite Melt-blown Filtration Material for Pocket Filters Price (US\$/Ton) by Type (2018-2029)

Figure 59. Global Production Market Share of Composite Melt-blown Filtration Material for Pocket Filters by Application (2018-2029)

Figure 60. Global Production Value Market Share of Composite Melt-blown Filtration Material for Pocket Filters by Application (2018-2029)



Figure 61. Global Composite Melt-blown Filtration Material for Pocket Filters Price (US\$/Ton) by Application (2018-2029)

Figure 62. Composite Melt-blown Filtration Material for Pocket Filters Value Chain

Figure 63. Composite Melt-blown Filtration Material for Pocket Filters Production Process

Figure 64. Channels of Distribution (Direct Vs Distribution)

Figure 65. Distributors Profiles

Figure 66. Bottom-up and Top-down Approaches for This Report

Figure 67. Data Triangulation

## I would like to order

Product name: Global Composite Melt-blown Filtration Material for Pocket Filters Market Research Report 2023

Product link: <https://marketpublishers.com/r/G55100F41E4FEN.html>

Price: US\$ 2,900.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G55100F41E4FEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

